(FILE 'HOME' ENTERED AT 17:19:09 ON 04 AUG 2004)

```
FILE 'MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 17:20:05 ON 04 AUG 2004
          4802 S AAV
L1
          7524 S ADENO (A) ASSOCIATED
L2
          8367 S L1 OR L2
L3
           477 S L3 AND SEROTYPE
L4
L5
           188 S AAV3 OR AAV4 OR AAV5 OR AAV1
L6
           543 S L5 OR L4
             5 S L6 AND SECONDARY
1.7
            54 S L6 AND STRUCTURE
L8
             5 S L8 AND VP1
L9
L10
             3 S L9 AND PY<=2001
     FILE 'STNGUIDE' ENTERED AT 17:25:09 ON 04 AUG 2004
     FILE 'MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 17:26:31 ON 04 AUG 2004
            26 S L6 AND VP1
L11
            18 DUP REM L11 (8 DUPLICATES REMOVED)
L12
L13
             8 S L12 AND PY<=2001
             8 S L13 AND SEQUENCE
L14
             0 S VP1 AND THREE-SIMENSIONAL
L15
           128 S VP1 AND THREE-DIMENSIONAL
L16
             0 S L13 AND THREE-DIMENSIONAL
L17
             4 S VP-1 (S) THREE-DIMENSIONAL
L18
     FILE 'STNGUIDE' ENTERED AT 17:31:37 ON 04 AUG 2004
     FILE 'MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 17:33:51 ON 04 AUG 2004
         17002 S BARTLETT?/AU
L19
L20
             40 S L19 AND AAV
L21
             1 S L20 AND VP1
```

L22 11 S AAV AND (139 OR 161 OR 459 OR 588 OR 657)

L23 0 S L6 AND VP1 AND (139 OR 161 OR 459 OR 588 OR 657)

L24 1 S L6 AND AMINO (S) (139 OR 161 OR 459 OR 588 OR 657)

=>

L Number	Hits	Search Text	DB	Time stamp
-	877919	three-dimensional ajd structural	USPAT;	2004/08/04 17:44
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
	195798	three-dimensional ajd structural adj10 AAV	IBM_TDB	2004/08/04 17:44
-	193790	linee-dimensional and structural add to AAV	USPAT; US-PGPUB;	2004/06/04 17:44
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	three-dimensional adj structural adj 10 AAV	USPAT;	2004/08/04 17:44
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	1181	three-dimensional adj structural	USPAT;	2004/08/04 17:44
			US-PGPUB;	1
			ЕРО; ЛРО;	
			DERWENT;	
	83	three dimensional adjustmentural and any	IBM_TDB	2004/09/04 17:44
8	63	three-dimensional adj structural and aav	USPAT; US-PGPUB;	2004/08/04 17:44
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	three-dimensional adj structural and aav and vp3	USPAT;	2004/08/04 17:44
		1	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	12	three-dimensional adj structural and aav and vp1	USPAT;	2004/08/04 17:45
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
_	0	three-dimensional adj structural same vpl	USPAT;	2004/08/04 17:45
_		three-differential adj structural same vp1	US-PGPUB;	2004/08/04 17.43
		·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	18	three-dimensional adj structure same vp1	USPAT;	2004/08/04 17:46
			US-PGPUB;	
			EPO; JPO;	
		*	DERWENT;	
		three dimensional adjustructure some un?	IBM_TDB	2004/09/04 17:45
-	7	three-dimensional adj structure same vp3	USPAT; US-PGPUB;	2004/08/04 17:45
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
_	21	(three-dimensional adj structure same vp1) or (three-dimensional adj	USPAT;	2004/08/04 17:45
		structure same vp3)	US-PGPUB;	
		- '	ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	18	(three-dimensional adj structure same vp1) or (three-dimensional adj	USPAT;	2004/08/04 17:45
		structure same vp3) and AAV	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	l

-	0	three-dimensional adj structure same vpl same aav	USPAT; US-PGPUB;	2004/08/04 17:46
			EPO, JPO,	
			DERWENT;	
			IBM_TDB	
-	6	three-dimensional adj structure adj10 vp1	USPAT;	2004/08/04 17:46
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	0	three-dimensional adj structure adj10 vp1 and aav	USPAT;	2004/08/04 17:46
			US-PGPUB;	
			EPO; JPO;	
		Tr.	DERWENT;	
			IBM_TDB	*************
-	0	three-dimensional adj structure adj10 vp3 and aav	USPAT;	2004/08/04 17:46
			US-PGPUB;	
	ł		EPO; JPO;	
			DERWENT;	
	_	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	IBM_TDB	2004/09/04 17:46
-	0	three-dimensional adj structure adj20 vp3 and aav	USPAT;	2004/08/04 17:46
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IBM_TDB	2004/09/04 17:46
-	0	three-dimensional adj structure adj20 vp1 and aav	USPAT;	2004/08/04 17:46
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	334	aav same ("139" or "161" or "459" or "584" or "588" or "657")	IBM_TDB USPAT;	2004/08/04 17:47
-	334	day same (139 of 101 of 439 of 384 of 388 of 037)	US-PGPUB;	2004/06/04 17.47
			EPO; JPO;	
	:		DERWENT;	
			IBM_TDB	
	2	aav same ("139" or "161" or "459" or "584" or "588" or "657") and	USPAT;	2004/08/04 17:47
	_	Bartlett.in.	US-PGPUB;	200 1100/01 17:17
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	2	aav and vp1 same ("139" or "161" or "459" or "584" or "588" or "657")	USPAT;	2004/08/04 17:47
İ		and Bartlett.in.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	-80
			IBM_TDB	
-	22	aav and vp1 same ("139" or "161" or "459" or "584" or "588" or "657")	USPĀT;	2004/08/04 17:48
		,	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT,	
			IBM_TDB	
-	71	vpl same ("139" or "161" or "459" or "584" or "588" or "657")	USPAT;	2004/08/04 17:48
			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	****
-	673122	vp1 same amino adj acid ("139" or "161" or "459" or "584" or "588" or	USPAT;	2004/08/04 17:48
		"657")	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	

-	24	vp1 same amino adj acid same ("139" or "161" or "459" or "584" or	USPAT;	2004/08/04 17:48
		"588" or "657")	US-PGPUB;	
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	